L Number	Hits	Search Text	DB	Time stamp
•	0	GB0208607	EPO;	2004/03/31 13:03
		, upper comp	DERWENT	
-	21	"0208607"	EPO;	2004/03/30 09:03
	6	agena ac	DERWENT EPO;	2004/03/30 09:09
-	0	agena.as.	DERWENT	2004/03/30 09.09
-	203	gutta.in.	EPO;	2004/03/30 09:09
			DERWENT	
-	187	gutta-s\$.in.	EPO;	2004/03/30 09:09
	40	n	DERWENT	2004/02/20 00 44
-	19	gutta-sri\$.in.	EPO; DERWENT	2004/03/30 09:11
_	62	rankin-p\$.in.	EPO;	2004/03/30 09:12
	52	13.13.17	DERWENT	200 1,00,00 05122
-	8	"1192802"	EPO;	2004/03/30 09:15
			DERWENT	
-	1	6321179.pn.	EPO;	2004/03/30 09:15
	4	6221170 nn	DERWENT	2004/02/20 00:16
-	1	6321179.pn.	USPAT; US-PGPUB	2004/03/30 09:16
-	15	("4996642" "5704017" "5724567" "5790426" "5794237"	USPAT	2004/03/30 09:15
		"5799318" "5884282" "6041311" "6049777" "6064980"		, ,
		"6078740" "6092049" "6112186" "6236975"		
	400	"6236977").PN.		2004/02/20 00 40
•	109	belief adj network	USPAT; US-PGPUB	2004/03/30 09:18
_	1033	filter\$3 same (frequenc\$) same (prediction)	USPAT;	2004/03/30 09:19
	1033	mer 45 same (requestes) same (prediction)	US-PGPUB	200 1/03/30 03:13
-	1	filter\$3 same (frequenc\$) same (prediction) same (Bayes or	USPAT;	2004/03/30 09:21
		bayesian)	US-PGPUB	
-	548	filter\$3 with profile with (noise or frequenc\$3)	USPAT;	2004/03/30 09:22
	7	filter\$3 with profile with (noise or frequenc\$3) same predict\$3	US-PGPUB	2004/03/30 09:26
•	/	miter\$3 with profile with (noise of frequenc\$3) same predict\$3	USPAT; US-PGPUB	2004/03/30 09.20
_	32	filter\$3 same bayes\$3 adj3 classifier	USPAT;	2004/03/30 09:28
			US-PGPUB	
-	3786	frequenc\$3 with occur\$3 with filter\$3	USPAT;	2004/03/30 09:28
	44	(US-PGPUB	2004/02/20 00:20
-	44	frequenc\$3 with occur\$3 with filter\$3 same (predict\$4)	USPAT; US-PGPUB	2004/03/30 09:29
_	73	threshold same random adj process	EPO;	2004/03/31 13:03
	, ,	aneshola same random day process	DERWENT	200 1,00,01 15.05
-	32	threshold same random adj process	USPAT;	2004/03/31 13:08
		December 19 december 19	US-PGPUB	2004/02/24 12 25
-	171	Bayesian near3 classifier	USPAT; US-PGPUB	2004/03/31 13:09
_	158	Bayesian near classifier	USPAT;	2004/03/31 13:09
	155	23,333111001 20001101	US-PGPUB	300 ., 00, 51 15.05
-	38	Bayesian near classifier same (predict\$4 or recommend\$6)	USPAT;	2004/03/31 13:43
			US-PGPUB	
-	4	bayesian adj2 classifier with noise	USPAT;	2004/03/31 13:44
_	16	 bayesian with classif\$6 same (recommend\$6)	US-PGPUB	2004/03/31 13:51
•	10	раусыан місі сіазы фо запіс (тесопінісііцфо)	USPAT; US-PGPUB	2007/03/31 13:31
-	1	bayesian with classif\$6 same conclus\$6	USPAT;	2004/03/31 13:54
			US-PGPUB	
-	37	bayesian with noise	USPAT;	2004/03/31 13:56
	^	filtered near 20 hayesian adi dassifiet	US-PGPUB	2004/02/24 42:55
-	0	filter\$3 near20 bayesian adj classifi\$6	USPAT; US-PGPUB	2004/03/31 13:56
.	1	filter\$3 near40 bayesian adj classifi\$6	USPAT;	2004/03/31 14:23
	•		US-PGPUB	

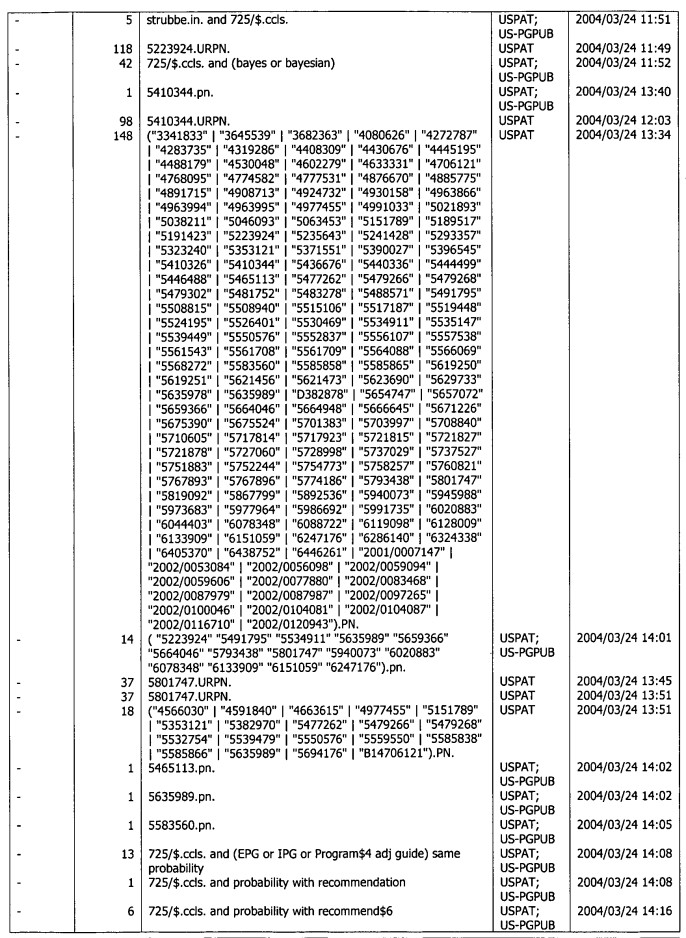
•	4638	data same filter\$3 same (conclu\$5 or predict\$5 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:25
-	29	data same filter\$3 same (bayesian) same (conclu\$5 or predict\$5 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:38
-	1	5704017.pn.	USPAT; US-PGPUB	2004/03/31 14:42
_	72	5704017.URPN.	USPAT	2004/03/31 14:38
-	1387	bayes or bayesian same noise with (threshold or criteri\$3)	USPAT; US-PGPUB	2004/03/31 14:42
-	5	(bayes or bayesian) same noise with (threshold or criteri\$3)	USPAT; US-PGPUB	2004/03/31 14:43
-	1242	frequen\$3 with instance same noise	USPAT; US-PGPUB	2004/03/31 14:44
-	24	frequen\$3 with instance same noise same (predict\$4 or conclu\$6 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:44
-	4	noise with (criter\$3 or threshold) same Bayesian	USPAT; US-PGPUB	2004/03/31 15:04
-	31	bayesian adj classif\$6 same (noise or frequenc\$3)	USPAT; US-PGPUB	2004/03/31 15:15
-	4	bayesian adj network same noise	USPAT; US-PGPUB	2004/03/31 15:28
-	28	noise same (bayes or bayesian) same (conclu\$6 or predict\$4)	USPAT; US-PGPUB	2004/03/31 15:31
-	1	5704017.pn.	USPAT; US-PGPUB	2004/03/31 15:32
-	100	filter\$3 with (threshold) with (instance\$ or occurence\$)	USPAT; US-PGPUB	2004/03/31 15:34
-	97	pre\$filter\$3 with predict\$4	USPAT; US-PGPUB	2004/03/31 15:37
-	0	pre\$filter\$3 same (artificial adj intelligence)	USPAT; US-PGPUB	2004/03/31 15:37
-	270	filter\$3 same (artificial adj intelligence)	USPAT; US-PGPUB	2004/03/31 15:37
-	27	filter\$3 same (artificial adj intelligence) same (noise)	USPAT; US-PGPUB	2004/03/31 15:47
-	54	Heckerman.in.	USPAT; US-PGPUB	2004/03/31 15:47
-	36	Heckerman.in. and bayesian	USPAT; US-PGPUB	2004/03/31 15:54
-	55	bayesian same (television or TV)	USPAT; US-PGPUB	2004/03/31 15:55
-	1978	725/37-61.ccls.	USPAT; US-PGPUB	2004/04/01 09:31
-	5	725/37-61.ccls. and (surprise)	USPAT; US-PGPUB	2004/04/01 09:32
-	0	725/37-61.ccls. and random with recomend\$6	USPAT; US-PGPUB	2004/04/01 09:32
-	1	725/37-61.ccls. and random with recommend\$6	USPAT; US-PGPUB	2004/04/01 09:33
	144	725/37-61.ccls. and companion with recommend\$6	USPAT; US-PGPUB	2004/04/01 09:40
	144	725/37-61.ccls. and supplemental	USPAT; US-PGPUB USPAT;	2004/04/01 09:40
	8239	725/37-61.ccls. and supplemental same (reccomend\$6 or suggest\$5 or predict\$5) 725/\$.ccls. supplemental same (reccomend\$6 or suggest\$5 or	US-PGPUB USPAT;	2004/04/01 09:50
	8239	predict\$5) 725/\$.ccls. supplemental same (reccomend\$6 or suggest\$5 or predict\$5)	US-PGPUB USPAT;	2004/04/01 09:50
]_	176	suggest\$5 or predict\$5) viewer adj profile	US-PGPUB USPAT;	2004/04/01 09:59
	176	viewer adj profile	US-PGPUB USPAT;	2004/04/01 09:59
		Newer day profile	US-PGPUB	2007/07/01 10:00

L Number	Hits	Search Text	DB	Time stamp
-	2087	bayesian	USPAT;	2004/02/17 09:40
-	37	bayesian and 725/\$.ccls.	US-PGPUB USPAT;	2004/02/11 17:22
-	28	bayesian same television same recommend\$6	US-PGPUB USPAT; US-PGPUB	2004/02/11 17:22
-	97	bayesian same recommend\$6	USPAT; US-PGPUB	2004/02/11 17:26
-	116	Bayesian same noise	USPAT; US-PGPUB	2004/02/11 17:31
-	60	Bayesian same profile	USPAT; US-PGPUB	2004/02/11 17:34
_	3	Bayesian same (EPG or IPG or television)	EPO; JPO; DERWENT	2004/02/11 17:35
-	1	5945988.pn.	USPAT; US-PGPUB	2004/02/12 10:38
-	11	("5635989" "58880768" "5585865" "5828419" "5534911" "4706121" "5444499" "5758259" "5410344" "5758257" "5867799" "5987415").pn.	USPAT; US-PGPUB	2004/02/12 10:48
-	0	wo9853609.pn.	EPO; DERWENT	2004/02/12 10:49
-	0	wo9853609.pct	EPO; DERWENT	2004/02/12 10:49
-	0	wo9853609.pct.	EPO; DERWENT	2004/02/12 11:54
-	2	5867799.pn. 5758257.pn.	EPO; DERWENT	2004/02/12 12:50
-	1	5758257.pn.	EPO; DERWENT	2004/02/12 12:57
-	1	5758257.pn.	USPAT; US-PGPUB	2004/02/12 14:11
-	37	725/\$.ccls. and bayesian	USPAT; US-PGPUB	2004/02/12 14:14
-	90	725/\$.ccls. and heuristic\$3	USPAT; US-PGPUB	2004/02/12 14:14
-	7	725/\$.ccls. and heuristic\$3 same (EPG or ipg)	USPAT; US-PGPUB	2004/02/12 14:17
-	287	725/46.ccls.	USPAT; US-PGPUB	2004/02/12 14:17
-	126	725/46.ccls. and random\$3 725/46.ccls. and random\$3 not RAM	USPAT; US-PGPUB	2004/02/12 14:18
-	45 30	725/46.ccls. and random\$3 not KAM 725/46.ccls. and random\$3 with (suggest\$4 or recommend\$6	USPAT; US-PGPUB USPAT;	2004/02/12 14:23
_	0	or select\$4) symth.in. and cotter.in.	US-PGPUB USPAT;	2004/02/12 14:24
	0	symth.in. and cotter.in.	US-PGPUB USPAT;	2004/02/12 14:47
	J	Symanic and coccinii	US-PGPUB; EPO; JPO;	200 1/02/12 17.32
-	42	725/46.ccls. and probabilit\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/12 14:52
-	4	("5758259" "5798785" "5867226" "6088722").pn.	DERWENT USPAT; US-PGPUB	2004/02/17 09:53
-	61	725/\$.ccls. and "artificial intelligence"	USPAT; US-PGPUB	2004/02/17 10:19
-	1	5754939.pn.	USPAT; US-PGPUB	2004/02/17 10:56
-	173 7	5754939.URPN. 6016475.URPN.	USPAT USPAT	2004/02/17 10:19 2004/02/17 10:43

-	68	bayesian same (decrement\$3 or decreas\$3)	USPAT; US-PGPUB	2004/02/17 11:05
-	54	bayesian same feedback	USPAT;	2004/02/17 11:54
_	78	bayesian same recommend\$5	US-PGPUB USPAT;	2004/02/17 12:01
			US-PGPUB	
-	35	bayesian with noise	USPAT; US-PGPUB	2004/02/17 12:12
-	1	bayesian same "noise threshold"	USPAT;	2004/02/17 12:13
-	0	bayesian same "noise threshold"	US-PGPUB EPO;	2004/02/17 12:19
		3,000	DERWENT;	
]_	0	725/37-61.ccls.	IBM_TDB EPO;	2004/02/17 12:20
			DERWENT;	, , , , , , , , , , , , , , , , , , , ,
-	1905	725/37-61.ccls.	IBM_TDB USPAT;	2004/02/17 12:20
		705/27.61 cale and (avalabilité) with naise	US-PGPUB	
-	2	725/37-61.ccls. and (probabil\$6) with noise	USPAT; US-PGPUB	2004/02/17 12:21
-	2	725/37-61.ccls. and (probabil\$6) with noise	USPAT; US-PGPUB	2004/02/17 12:23
-	7	725/37-61.ccls. and (probabil\$6) with threshold\$3	USPAT;	2004/02/17 12:25
	12	725/37-61.ccls. and (probabil\$6) same threshold\$3	US-PGPUB USPAT;	2004/02/17 12:26
	12	, and the second	US-PGPUB	
-	1	725/37-61.ccls. and (bayes or bayesian) same threshold\$3	USPAT; US-PGPUB	2004/02/17 12:27
-	150	(bayes or bayesian) same threshold\$3	USPAT;	2004/02/17 13:29
_	0	ep0100816	US-PGPUB EPO;	2004/02/17 13:30
		·	DERWENT	
-	0	pct/ep01/00816.ptan.	EPO; DERWENT	2004/02/17 13:31
-	0	pct/ep01/00816.pct.	EPO; DERWENT	2004/02/17 13:31
-	30	"0100816"	EPO;	2004/02/17 13:33
	0	"01/00816"	DERWENT EPO;	2004/02/17 13:33
			DERWENT	
-	0	pct/ep01/00816	EPO; DERWENT	2004/02/17 13:34
-	0	"pct/ep 01/00816"	EPO;	2004/02/17 13:34
-	0	"pct/ep01/00816"	DERWENT EPO;	2004/02/17 13:35
	0	"pct/ep01/00817"	DERWENT EPO;	2004/02/17 13:35
			DERWENT	
-	0	"pct/ep01/00811"	EPO; DERWENT	2004/02/17 13:35
-	0	20010731.ptad.	EPO;	2004/02/17 13:36
-	0	20010730.ptad.	DERWENT EPO;	2004/02/17 13:36
		·	DERWENT	
_	20	"00816"	EPO; DERWENT	2004/02/17 13:39
-	158	macrae.in.	EPO; DERWENT	2004/02/17 13:40
-	0	macrae.in. and philips	EPO;	2004/02/17 13:40
-	55	schaffer.in. and philips	DERWENT EPO;	2004/02/17 14:09
			DERWENT	
-	0	200158145.URPN.	USPAT	2004/02/17 13:42

-	1	5867799.pn.	USPAT; US-PGPUB	2004/02/17 14:15
-	1	5758257.pn.	USPAT; US-PGPUB	2004/02/17 15:01
-	3	ali-kamal.in.	USPAT;	2004/02/17 15:02
-	1	ali-kamal.in.	US-PGPUB EPO;	2004/02/17 15:05
-	11770	adapt\$5 with profile	DERWENT USPAT; US-PGPUB	2004/02/17 15:06
-	186	(adapt\$5 with profile) and 725/	USPAT;	2004/02/17 15:06
-	35	(adapt\$5 with profile) and 725/\$.ccls.	US-PGPUB USPAT; US-PGPUB	2004/02/17 15:16
-	233	bayesian adj network	USPAT;	2004/02/17 15:17
-	4	("5987415" "5867799" "5758257" "5410344").pn.	US-PGPUB USPAT; US-PGPUB	2004/03/04 14:00
-	11	("4230990" "4527194" "4528589" "4578700" "4751578" "4816904" "4954699" "5036537" "5179439" "5189630" "5293456").PN.	USPAT	2004/03/04 14:02
1_	97	5410344.URPN.	USPAT	2004/03/04 14:03
-	0	wo01/15449	EPO; DERWENT	2004/03/04 14:36
-	5	"15449"	EPO; DERWENT	2004/03/04 14:37
-	0	2002-171206.NRAN. adj "15449"	EPO; DERWENT	2004/03/04 14:37
-	0	"01" adj "15449"	EPO; DERWENT	2004/03/04 14:37
-	12	singularis	EPO; DERWENT	2004/03/04 14:40
-	4	"584645"	EPO; DERWENT	2004/03/04 14:40
-	6	"854645"	EPO; DERWENT	2004/03/04 14:43
-	1	6163316.pn.	USPAT; US-PGPUB	2004/03/04 14:50
-	17	("4706121" "4977455" "5223924" "5353121" "5465113" "5479266" "5479268" "5517254" "5532754" "5550575" "5550576" "5585866" "5594509" "5657072" "5699107" "5758259" "5781246").PN.	USPAT	2004/03/04 14:43
-	11	6163316.URPN.	USPAT	2004/03/04 14:44
-	499	collaborative adj filter\$3	USPAT; US-PGPUB	2004/03/04 14:51
-	2	collaborative adj filter\$3 same (EPG or IPG)	USPAT; US-PGPUB	2004/03/04 14:52
-	5	collaborative adj filter\$3 same (televsion or TV)	USPAT; US-PGPUB	2004/03/04 14:53
-	39	collaborative adj filter\$3 and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/04 14:55
-	204	((collaborative adj filter\$3) or Bayesian) same threshold\$3	USPAT; US-PGPUB	2004/03/04 14:56
-	8	((collaborative adj filter\$3) or Bayesian) same threshold\$3 same noise	USPAT; US-PGPUB	2004/03/04 14:56
-	1	vamparys.in.	EPO; DERWENT	2004/03/20 12:57
-	0	bayesian same 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 12:58
-	2152	bayesian and725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 12:58
-	37	bayesian and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 13:02
	-	· · · · · · · · · · · · · · · · · · ·		

-	39	725/\$.ccls. and collaborative adj filter\$3	USPAT; US-PGPUB	2004/03/20 13:06
-	3	(bayes or bayesian) same noise same profile	USPAT; US-PGPUB	2004/03/20 13:07
-	174	(bayes or bayesian) same noise	USPAT; US-PGPUB	2004/03/20 13:15
-	62	strubbe.in.	USPAT; US-PGPUB	2004/03/20 13:43
_	118	5223924.URPN.	USPAT	2004/03/20 13:20
1-	136636	artificial intelligence	USPAT;	2004/03/20 13:43
			US-PGPUB	, ,
-	6545	"artificial intelligence"	USPAT; US-PGPUB	2004/03/20 13:43
-	63	"artificial intelligence" and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 13:48
-	1	(Bayesian or bayes) same noise near4 threshold	USPAT; US-PGPUB	2004/03/20 13:51
_	109	BELIEF ADJ NETWORK	USPAT; US-PGPUB	2004/03/20 14:52
-	15	("4996642" "5704017" "5724567" "5790426" "5794237" "5799318" "5884282" "6041311" "6049777" "6064980" "6078740" "6092049" "6112186" "6236975" "6236977").PN.	USPAT	2004/03/20 14:07
_	3	6321179.URPN.	USPAT	2004/03/20 14:10
-	25	6064980.URPN.	USPAT	2004/03/20 14:11
-	2	6334127.URPN.	USPAT	2004/03/20 14:24
-	12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311" "6049777" "6092049" "6112186"	USPAT	2004/03/20 14:25
		"6330592" "6334127").PN.		
-	15	("4996642" "5704017" "5724567" "5790426" "5794237" "5799318" "5884282" "6041311" "6049777" "6064980" "6078740" "6092049" "6112186" "6236975" "6236977").PN.	USPAT	2004/03/20 14:37
_	3	6321179.URPN.	USPAT	2004/03/20 14:40
-	1	5410344.pn.	USPAT; US-PGPUB	2004/03/20 15:02
-	18	bayesian same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:04
-	0	EPG same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:04
-	0	bayesian same dependent with independent	EPO; DERWENT	2004/03/20 15:05
-	0	(collaborative with (belief or filter\$3)) same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:05
-	0	bayes same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:06
-	18	bayesian same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:08
-	45	725/\$.ccls. and dependent with independent	USPAT; US-PGPUB	2004/03/20 15:11
-	27	bayesian same independent same dependent	USPAT; US-PGPUB	2004/03/20 15:11
-	27	(bayesian same independent same dependent) not (725/\$.ccls. and dependent with independent)	USPAT; US-PGPUB	2004/03/20 15:11
-	9	(bayesian same independent same dependent) not (bayesian same dependent with independent)	USPAT; US-PGPUB	2004/03/20 15:15
-	49	bayesian with independent	USPAT; US-PGPUB	2004/03/20 15:17
-	0	neural same indepdent with dependent	USPAT; US-PGPUB	2004/03/20 15:18
-	104	neural same independent with dependent	USPAT; US-PGPUB	2004/03/20 15:18
-	62	strubbe.in.	USPAT; US-PGPUB	2004/03/24 11:45
·	·	<u> </u>		



1967 725/37-61.ccls. USPAT; US-PCPUB USPAT; US-PCSUB USP	
108	4:16
321 probabilit\$3 with recommend\$6 USPAT; US-PGPUB USPAT; U	.4:22
17	.4:23
S3	.4:23
13	4:43
27	4:43
G9129	4:45
Calculat\$3 same (calculat\$3 or comput\$3) same (profile or history or model) same (TV or television or program) USPAT; US-PGPUB USPAT	4:45
19	4:46
- 12 ("5237157" "5678041" "5724567" "5918213" "5963916" 1"5991799" "6041311" "6049777" "6092049" "6112186" 1"6330592" "6334127").PN. - 27 (EPG or IPG or program\$3 adj guide) same (Neural or stochiastic) - 1 5867226.pn.	.5:11
- 27 (EPG or IPG or program\$3 adj guide) same (Neural or stochiastic) - 1 5867226.pn. USPAT; US-PGPUB USPAT US	.5:06
- 1 5867226.pn. 2004/03/24 1 2004/03/25 0 2	.5:17
- 5 ("5323240" "5353121" "5465385" "5534911" USPAT 2004/03/24 1	.5:17
- 21 5867226.URPN. "5371551" "5483278" "5635989" "5699473" "5701383" USPAT 2004/03/24 12 2004/03/24 13 2004/03/25 13 200	.5:17
"5704017" "5754651" "5758257" "5758259" "5761371" "5801747" "5867226" "5898456" "5953073" "5977964" "6018612" "6091883" "6157772" "6169842" "6233389" "6304714" "6324338").PN.	
- 1 5758257.pn.	
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- 8 ("5214622" "5323240" "5758257" "5790935" "5793438" USPAT 2004/03/25 (9:28
- 122 bayesian same noise USPAT; US-PGPUB	
US-PGPUB US-PGPUB	
- 46 bayesian same noise same filter\$3 USPAT; 2004/03/25 1	
US-PGPUB US-PGPUB	
- 227 bayesian same filter\$3 USPAT; 2004/03/25 1	
- 0 noise same "belief network" same filter\$3 USPAT; US-PGPUB	.0:27
- 2 noise same "belief network" USPAT; 2004/03/25	.0:27
- 8 noise same collaborative adj filter\$3 USPAT; US-PGPUB	.0:28
- 1 5704017.pn. USPAT; USPGPUB	18:47
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